

ABSTRACT

The invention is related to providing a potable medicament jet spraying and injection apparatus for enabling gel typed semi-solid or liquidized medicament to be easily charged thereinto and for douching and/or injecting into a special region of a human body in a jet-spraying manner, using it. The portable medicament jet spraying and injection apparatus comprises a cylinder including a jet-spraying nozzle having a predetermined depth portion at the forehead end thereof, at its lowest end of which a cutter is mounted, a loading portion formed to receive the gel typed semi-solid or liquidized medicament and a hollow portion formed adjacent the loading portion surround the circumference of the jet-spraying nozzle; a piston portion fixed on a predetermined position to seal the gel typed semi-solid or liquidized medicament to be charged into the loading portion, which makes the loading portion to be formed as a separate chamber; and a push rod fitted into the cylinder spaced away in a certain distance from the piston portion and for pushing the piston portion toward the jet-spraying nozzle upon being pressed by external force.